issue C	Classification	

Application No.	Applicant(s)	<del></del>
10/758,310	TAXON ET AL.	
Examiner	Art Unit	
HYDER ALL	3747	

			-							<u> </u>	10.1								
		· ·					SSU	IE C	LAS	SIF	<u>ICA</u>								
		ORIGII			_ _	CROSS REFERENCE(S)													
CLA		ļ	SUBCL		-[-	CLASS	<b>!</b>				UBCLA	SS (ON	E SUBCL	ASS PE	R BLO	CK)		-	
12		<u>                                     </u>	41.8		4	<u> </u>					•			-					
INTER	RNATIO	NAL C	LASSIFI	CATION				<u></u>					- 1		0		- 2		
F · 0	1 1	1 -	13/	00								*							
			· 7	,											-				
		1			1	- 1	1	-										-	1
	1 1.	+	<u>·</u>		╅		<del>                                     </del>				· :	$\dashv$		$\rightarrow$		+		+	
		-	<del></del>	<u> </u>	-		╂						-					_	
		٠.				·		,					- :-		-	_			
Hyder Al: HYDER ALI 5/4/05 (Assistant Examiner) (Date) Henry C. Yue							Vien	·.	Total Claims Allowed: 1						13				
	1			., .		7		Supe	rvisor	v Pai	ent Ex	omin	<b>.</b>		- 1	O.G.		Το	.G.
KIL	w	n , ,	Drew	uls	510	6/0(1			Grany Exa	ים . ע מנוסי	3700			1 .		Claim(	s)	_	t Fig.
سررية	egăi îns	strum	nts Exa	miner	(Dat	e)		(Prir	nary Exa	aminer)		(Date	12/5/0	<b>(  </b> .		1		-	1
					•			4.5				*	7/3/	<u> </u>		- '-	• •		
С	laims	renu	mbere	d in th	e san	ne orde	er as i	presen	ted by	app	icant	П	CPA		□ T.	D.		ΠR	.1.47
													1 7					<u> </u>	
Final	Original		Final	Original	,	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1		·	31		$\vdash$	61	- 20			-						1	_	
	2			32			62	1		91 92	-		121 122			151 152			181 182
	3			33			63	1		93	_		123			153			183
1	4			34			64	1		94	1.0		124			154			184
2	5			35			65			95	]		125			155			185
	6			36			66			96	_		126			156			186
	7			37			67	*		97	4		127			157	٠.		187
3	8 9			38 39		$\vdash$	68 69	-		98 99	-		128 129			158 159			188
4	10			40			70	1		100	1	<del></del>	130			160			189 190
	11			41			71	]		101	1		131			161			191
	12			42			72	] . [		102	]		132			162			192
<u> </u>	13		<u> </u>	43		<u> </u>	73			103	1		133	ĺ		163		•	193
5	14			44			74			104	-	<u> </u>	134			164			194
6 7	15 16		-	45 46		$\vdash$	75 76	1		105 106	-	<del> </del>	135 136	}		165 166			195
8	17		-	47			77	1		107	1	<del> </del>	135			167			196 197
9	18			48			78	1		108	1	<u> </u>	138	}		168			198
10	19			49			79	]		109	]		139			169			199
11	_20			50			80	]		110	]		140			170			200
12	21			51		}	81	.		111	4		141			171			201
13	22		$\vdash$	52 53			82			112	-		142	}		172			202
<del>  </del>	24		$\vdash$	54		$\vdash \vdash \vdash$	83 84	}		113 114	1		143	}		173 174	·		203
1	25			55			85			115	1		144	ŀ		175			204 205
	26			56			86			116	1		146	ŀ		176			205
	27			57			87	]		117			147	İ		177			207
	28			58			88	]		118			148	[		178			208
	29			59			89	[ [		119			149			179			209
	30		ı I	60 l			٩n	ı I	i	120	1	1	150	- 1	1	180	- 1		210

150